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ANSWER 444 OF 575 CA COPYRIGHT 2004 ACS on STN
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ΑN
     99:57977 CA
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ED
     Composition based on fly ash used for
TI
     repairing holes in roads
IN
     Baryla, Jean Michel
     Colas S. A., Fr.
PA
SO
     Fr. Demande, 10 pp.
     CODEN: FRXXBL
DT
     Patent
LA
     French
     C04B013-10; E02D017-12
IC
     58-4 (Cement, Concrete, and Related Building Materials)
CC
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                             APPLICATION NO.
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                                                                19810907
     FR 2512440
                        A1
                              19830311
                                             FR 1981-16942
     FR 2512440
                        B1
                              19841221
PRAI FR 1981-16942
                              19810907
     A compn. for filling holes in roads comprises dry aluminosilicate
     fly ash 85-94, cement, preferably class 45 or
     55, 6-12, an activator, e.g., Na aluminate, CaSO4, phosphogypsum,
     gypsum, or red mud 0.5-3%, and water 30-60 wt.% of the
     mixt. Thus, 4 .times. 4 .times. 16 cm sections of fly
     ash, cement type 45, CaSO4, and water had
     flexural strength (2-7) .times. 105 Pa after 7 days in air or 2 days in air and 5 days in water, and 10 cm diam., 20 cm long cylindrical
     samples had compressive strengths >9 .times. 105, >11 .times. 105, >10
      .times. 105, and >13 .times. 105Pa after 28 days in water and
     air and 90 days in water and air, resp. and were resistant to
     rutting, denting, and cracking.
ST
     pavement repairing compn fly ash
IT
         (in fly ash compn., for pavement repair)
IT
     Pavements and Roads
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